OCÉ 3133 Multifunction Copier/Printer



Best value The Océ 3133 offers levels of performance, reliability and quality that distinguish it among mid volume, multifunctional devices. And its economical price makes it the number one choice for workgroup printing, copying, scanning and faxing.

Best design Built with separate processors, the Océ 3133 is truly designed to perform multiple tasks simultaneously. Add the most powerful controller in its segment and you will be amazed at the productivity of this multifunctional device. It prints, copies, scans, receives and sends faxes-all at once, all at top speed.

Best quality For the complex drawings and pictures found in today's office, the Océ 3133 offers true 600 x 600 dpi scanning and printing with up to 256 grey levels. Automatic exposure correction provides quality reproduction of text and images, making a noticeable difference in the quality of your copies in every mode, every time.

Best time saver Take advantage of Océ's practical "scan once, print many" technology. There's no waiting for the entire document to be scanned. The Océ 3133 starts producing-at 33 pages per minute—as soon as the first page is scanned. And our "send once, print many" feature cuts your network traffic in half by printing directly to the copier.

Best worker The Océ 3133 includes Océ's fully automatic one-pass duplex system, which makes double-sided copying as reliable and easy as single-sided. That means it can make 999 sets in one pass, with a minimal risk of jamming.

The easier, the better The Océ 3133 has optional paper input trays, so you can easily use any paper sort or size you need. Its electronic mailbox lets you control copying from your desktop, and our PIN-code access makes it easier to keep your printing confidential and your record keeping accurate.

Best for communication With the touch of one button on the control panel you can easily go from copying to faxing mode. Send and receive high quality faxes with a Super G₃ FAX at rates as high as 33,000 bps.

Best for the future The Océ 3133 is designed with growth in mind. Its modular design will grow with you as your needs grow in the future. Océ's digital experience allows easy analog to digital conversion—at a pace that is practical and comfortable for you. As a leading provider of digital copier/printers, Océ has vast experience in network integration and consultancy. So, add functionality only when it makes sense for your workgroup.



Océ 3133 Technical Specifications

Technology Océ dual-laser technology

Fully automatic parallel processing of all

multifunctional modes

Dedicated user panels for all multifunctional

modes

Full error recovery

Hardware R5000 RISC processor; 200MHz

RAM: 32MB (upgradable to 96MB)

Hard Disk Drive: 3.2GB

Connections Ethernet, Token Ring

Speed Up to 33 letter-size cpm when scanning and

printing, up to 20 cpm sending.

Resolution 600 x 600-dpi scanning and printing

> Up to 1,200 x 600-dpi in copying and printing, 600 x 600 receive fax; 400 x 400 send fax

256 gradations

Warm-up time 67 seconds

Originals

Scan once, print many 50-sheet capacity with 32 MB memory

Document feeder

Maximum 11"x 17"

Minimum 81/2" x 51/2"

Duplex

All (non-standard) formats Glass platen

Copies

Capacity Up to 5 trays: 5,550 sheets, auto selection,

filling during operation

Formats Maximum 11"x17"

Minimum 81/2" x 51/2"

Weight 17-24 lb bond (drawers);

17-34 lb bond (By-pass)

Automatic one-pass duplex 81/2" x 51/2" to Duplex copying

11"x17"

All modes 1:1, 1:2, 2:2, 2:1

Sorting Auto format or auto zoom (25%-800%)

Auto image rotation

Auto electronic collation

Approx. 48"(W) x 28"(D) x **Dimensions**

Printing

Options

Finishing

Super G₃ 33.6 Kbps fax Faxing

> Up to 11" x 17" duplex JBIG compression

Network fax

during operation

Offset stacking

dual stapling

stapling

60 direct-dial buttons 140 coded-dial buttons 199 group-dial buttons

Scan to memory up to 68 MB Dual access: scanning while receiving

Mailbox receiving

All business fax-sending modes All business fax-reporting modes

Memory upgradeable to 96MB

PCL5e and PS3

Printing at engine speed (RIP chips, 200MHz

Up to 4 output trays for separated output from

Up to 50 sheets stapling right, left corners and

Booklet folding (up to 25 booklets 81/2" x 51/2"

or 11"x17"or up to 15 sheets per booklet) and

different functionalities, can be emptied

Up to 1,700 sheet output capacity

RISC processor, Rip while Print)

Minimal PC-processing time (Send once, print

many: 3.2GB hard disk)

Finishing modes: automatic booklet (and folding), (double) stapling, cover insertion, etc. Digital mailbox (100) with PIN-code, user & file

selection

Walk-up printing (print jobs are pre-RIPped in

mailbox)

User feedback

Print-queue management

SCSI-2 interface

TWAIN and ISIS-driver 256 grey levels

23"(H) (main engine)

Weight: Approx. 264 lbs.

Océ machines and materials are marketed by the Océ Group of companies in Australia, Austria, Belgium, Brazil, Brunei, China, Czech Republic, Denmark, Finland, France, Germany, Hong Kong, Hungary, Ireland, Italy, Luxembourg, Malaysia, Netherlands, Norway, Poland, Portugal, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, United Kingdom and United States. Océ cooperates with licensees or distributors in most other countries of the world.

Scan-to-file



Océ-USA, Inc.

Océ Document Printing Systems 5450 North Cumberland Avenue

Chicago, Illinois 60656 1-800-877-6232

www.oceusa.com

Printing for Professionals